In the Claims

Please amend the claims as follows:

1-13 (canceled).

14. (new) A method of sealing a soil based construction by injecting an additive

composition comprising a polymeric methacrylamide into space within the soil based

construction wherein the additive in the composition opens a water casing around soil grains.

15. (new) The method of claim 15 wherein the composition comprises a mixture of soil and

the additive wherein the mixture contains soil and up to 0.5 percent by volume of the soil of the

additive and the mixture is injected into space within the soil based construction.

16. (new) The method of claim 15 wherein the mixture is injected into spaces between soil

particles.

17. (new) The method of claim 15 wherein the mixture is injected into a cavity within the

construction.

18. (new) The method of claim 15 wherein 0.01 to 0.1 percent by volume of additive is

incorporated into the soil to form the mixture.

19. (new) The method of claim 15 wherein the soil comprises at least one of argillaceous

material or course clay.

20. (new) The method of claim 15 wherein the soil contains at least 10 percent by weight of

clay.

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21. (new) The method of claim 15 wherein cement or lime containing from 1 to 10 percent

by weight of the additive is included in the mixture.

22. (new) The method of claim 21 wherein from 15 to 25 kg of the cement or lime

containing the additive is added per cubic meter of soil in the mixture.

23. (new) The method of claim 15 wherein from 20 to 50 percent by weight of water is

added to the mixture in a quantity sufficient to enable the mixture to flow.

24. (new) The method of claim 15 comprising the steps of boring holes into the

construction, stabilizing walls of holes, flushing soil from the holes and pressing the mixture into

the holes.

25. (new) The method of claim 24 wherein the bore holes are supported with a tube having

slots, soil is flushed out through the slots and the mixture is pressed into the construction through

the slots.

26. (new) The method of claim 14 wherein the additive composition is injected into the

construction using a rotating boring lance.

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